11. (new) The apparatus of Claim 10, further comprising:

a power-flow interrupter cooperative with said conical-disk belt or chain transmission in said drive train of said agricultural machine.

- 12. (new) The apparatus of Claim 11, said power-flow interrupter being a clutch.
- 13. (new) The apparatus of Claim 12, said clutch being hydraulically activated.
- 14. (new) The apparatus of Claim 10, said conical-disk belt or chain transmission being fully hydraulic.
 - 15. (new) The apparatus of Claim 12, further comprising:

a pumping means coupled to at least one of said transmission and said clutch for delivering hydraulic pressure to at least one of said transmission and said clutch.

- 16. (new) The apparatus of Claim 15, said power take-off shaft being drivingly connected to said pumping means.
 - 17. (new) The apparatus of Claim 12, further comprising:

a controlling means cooperative with said clutch for time-offset triggering of said clutch.

18. (new) The apparatus of Claim 17, said conical-disk belt or chain transmission having a conical disk, the apparatus further comprising:

at least one position detection sensor for said conical disk being assigned to said controlling means.

19. (new) An apparatus comprising:

a tractor having a power take-off shaft; and

an agricultural machine with a drive chain, said drive train having a transmission integrated therewith, said drive train coupled to said power take-off shaft of said tractor, said transmission being a continuously variable conical-disk belt or chair transmission.